

Project title - Development of a Photovoice Database Resource Center

Creative Commons Catalyst Grant

## Budget

### Budget Justification- Funds Requested

Item	Amount	Justification
<b>Compensation</b>		
Research assistant/technical assistance salary	<p><b>Research Assistant Level III</b> - 120hours (10 hours/month for one year)</p> <p>Base hourly rate for RAIII at Athabasca University \$19.68</p> <p>Benefits/ hour for an RAIII at Athabasca University \$2.72</p> <p>Total hourly rate (salary and benefits) for RAIII \$22.40</p> <p><b>Salary request for RAIII</b> 120 hrs. X\$22.40/hr = \$2688.00</p> <p><b>Note</b> – benefits include - 6% Vacation Pay (\$1.18), CPP (\$1.03), and EI (\$0.51) for a total of \$2.72</p> <p><b>TOTAL</b> - \$2688.00 (CAN) x \$ 1.06 = \$2849.28 (US)</p>	<p>One research assistant with technical expertise in database development (RA) would be hired. The RA would be employed for the year of the project. The RA would be involved in 1) development of a database resource center for photovoice teaching objects, 2) preparation of additional photovoice learning objects (selection and images, development of associated questions, and cataloguing and cross listing objects), 3) testing of developed photovoice learning objects with selected students and teachers , 4) refinement of the photovoice learning objects based on feedback, and 5) dissemination of details regarding the PV database and the Creative Commons project.</p>
<b>Other Expenses</b>		

<p><b>Equipment</b></p> <p>i) Digital Camera to produce photovoice images (Canon SX20)</p> <p>ii) Memory Kit for storing images (Kingston HyperX PC2-6400 2GB)</p>	<p><math>\\$399.00 + 5\% \text{ GST} = \\$418.95</math></p> <p><math>\\$72.01 + 5\% \text{ GST} = \\$75.61</math></p> <p><b>TOTAL</b> = <math>\\$494.56 \text{ (CAN)} \times \\$1.06 =</math>  <math>\\$524.23 \text{ (US)}</math></p>	<p>The camera will be used to produce additional photovoice images. Although collections of images are available for public use the very focused nature of the photovoice teaching objects often requires that images are “set up” and photographed in order to produce the precise image the photovoice designer needs.</p> <p>The images stored on the RA and project leader’s computers are very large and thus additional memory is required.</p>
<p><b>TOTAL</b></p>	<p><math>\\$3182.56 \times \\$1.06 = \\$3373.51 \text{ (US)}</math></p>	